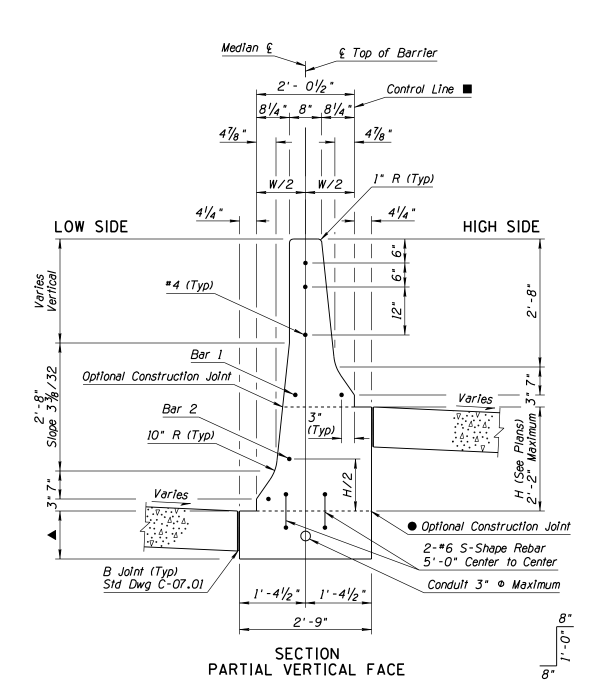
F.H.W.A. REGION STATE PROJECT NO. SHEET NO. SHEETS AS BUILT

9 ARIZ.



Height (H)	Bar 1	Bar 2
0" to 6"		
6" to 1'-0"	Х	
1'-0" to 2'-2"	Х	Х

X - Indicates #4 Rebar To Be Included

GENERAL NOTES

- 1. Construction Specifications Arizona Department of Transportation Standard Specifications for Road and Bridge Construction, Current Edition.
- 2. Design Specifications- AASHTO LRFD Design Specifications, 4th Edition, 2007.
- 3. All concrete shall be Class 'S' $(f'_c = 4000 psi)$.
- 4. Rebar shall conform to ASTM Specification A615/A615M. All rebar shall be Grade 60.
- 5. All bends and hooks shall meet the requirements of AASHTO LRFD Article 5.10. All bend dimensions for rebar shall be out-to-out of bars. All placement dimensions shall be to center of bars unless noted otherwise.
- 6. All rebar shall have 2-inch clear cover unless noted otherwise.
- 7. Longitudinal rebar shall extend 12" past the construction joint at the completion of each incremental pour.
- 8. Median Barrier shall be constructed by the slip form or formed cast-in-place methods only.
- 9. Where obstacles prevent slip forming, stationary forms shall be used.
- 10. The terminology 'Low Side' and 'High Side' are used for reference purposes only.

 The barrier details shall be mirrored if required by the adjacent pavement elevations.
- 11. Backfilling and/or embankment placement on the High Side shall not commence until the PCCP is constructed on the Low Side.
- 12. The Median Barrier has been designed to accommodate a maximum of 2 3" conduits. Locate conduits as required to make connection to pull boxes and appurtenances.
- ▲ Depth to match adjacent PCCP thickness (8" minimum)
- If footing and barrier are constructed monolithically, #6 S-Shape rebar is not required.
- The contractor shall provide Control Line offsets to the Engineer prior to construction of the Median Barrier. The offsets shall be provided at sufficient intervals to control the location of the barrier construction equipment and forms.
- $W (in) = 24\frac{1}{2} (in) + 3\frac{3}{8}/32 * H (in)$ Dimension $X = Dimension Y = 1' - 4\frac{1}{2}" - W/2$

W/2 - Bottom faces of Median Barrier shall be equidistant from Median &.

DETAIL

Sheet 1 of 2

MEDIAN BARRIER 42" TYPE 'F'
WITH VARIABLE HEIGHT SIDES
H = 0 to 2'-2"

J.C. Cooper		ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION ROADWAY GROUP PLANS DETAIL		
APPROVED FOR DISTRIBUTION				
Mary Viparina				
ROUTE	LOCATION		SHEET	OF
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